

In the Claims:

1. (Original) A liquid crystal display device comprising:  
an upper substrate on which are arranged an upper electrode for  
applying a voltage, and an upper alignment control layer formed on the upper electrode and  
performed an aligning treatment;  
a lower substrate on which are arranged a lower electrode for applying a  
voltage in cooperation with the upper electrode, and a lower alignment control layer formed  
on the lower electrode and performed an aligning treatment in the same direction as the upper  
alignment control layer; and  
monostable ferroelectric liquid crystals sealed between the upper  
alignment control layer and the lower alignment control layer, and forming a chevron-layer  
structure which is so bent that the inside from both sides of the upper and lower alignment  
control layers is protruded in the direction of the aligning treatment.

2. (Original) A liquid crystal display device according to claim 1,  
wherein the alignment control layers are organic polymer films without side chain alkyl  
structure.

3-10. (Cancelled)

Respectfully submitted,

GREER, BURNS & CRAIN, LTD.

By



Patrick G. Burns

Registration No. 29,367

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300 South Wacker Drive  
Suite 2500  
Chicago, Illinois 60606  
Telephone: 312.360.0080  
Facsimile: 312.360.9315

Customer No. 24978